unicodemath?

$$| \forall x[(Fx \lor Gx) \to \sim Hx]$$
 (1) 
$$| \exists \neg \exists y \forall x[x \in y \leftrightarrow x \notin x]$$
 (2) 
$$| \exists x \cap (y \cup z) \neq (x \cap y) \cup (x \cap z)$$
 (3) 
$$| \exists [a] = \aleph_0 \to \alpha \neq \wp(\alpha)$$
 (4) 
$$| \forall [(x)\varphi x] \vdash \exists [\exists x] [\varphi x \land (\forall z)(\varphi z \supset x = z) \land \psi x] \vdash (5)$$
 (6) 
$$| \forall (PQ)(\Box PQ)$$
 (6) 
$$| \forall (PQ)(\Box PQ)$$
 (7) 
$$| \forall (PQ)(\Box PQ)$$
 (8) 
$$| \forall (PQ)(\Box PQ)$$
 (8) 
$$| \forall (PQ)(\Box PQ)$$
 (9) 
$$| \forall (PQ)(\Box PQ)$$
 (10) 
$$| \forall (PQ)(\Box PQ) = | \forall (PQ)(\Box PQ)$$
 (10) 
$$| \forall (PQ)(\Box PQ) = | \forall (PQ)(\Box PQ$$

 $\leqslant \geqslant$ 

 $\preceq \succeq$ 

Typesetting with LATEX

(22)

(23)

(24)

2B00 - 2BFF 本部分约有一半并非数学符号, 2B74、2B75、2B96 未定义

1D400 – 1D7FF 1D6A6、1D6A7、1D7CC、1D7CD 未定义,1D455、1D49D、1D490、1D4A1、1D4A3、1D4A4、1D4A7、1D4A8、1D4AD、1D4BA、1D4BC、1D4C4、1D506、1D50B、1D50C、1D515、1D51D、1D53A、1D53F、1D545、1D547、1D548、1D549、1D551 被保留

ABCDEFGHIJKLMNOPQRSTUVWXYZ	(27)
${\bf abcdefghijklmnopqrstuvwxyz}$	(28)
ABCDEFGHIJKLMNOPQRSTUVWXYZ	(29)
$abcdefg 1{\rm D}455ijklmnopqrstuvwxyz$	(30)
ABCDEFGHIJKLMNOPQRSTUVWXYZ	(31)
abc defghijkl mnop qr stuvwxyz	(32)
$\mathcal{A}1\mathrm{D}49\mathrm{D}\mathcal{C}\mathcal{D}1\mathrm{D}4901\mathrm{D}4\mathrm{A}1\mathcal{G}1\mathrm{D}4\mathrm{A}31\mathrm{D}4\mathrm{A}4\mathcal{J}\mathcal{K}1\mathrm{D}4\mathrm{A}71\mathrm{D}4\mathrm{A}8\mathcal{N}\mathcal{O}\mathcal{P}\mathcal{Q}1\mathrm{D}4\mathrm{A}\mathcal{D}\mathcal{S}\mathcal{T}\mathcal{U}\mathcal{V}\mathcal{W}\mathcal{X}\mathcal{Y}\mathcal{Z}$	(33)
$\mathcal{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$	(34)
AB1D506DEFG1D50B1D50CJRLMNOPQ1D515GTUVWXY1D51D	(35)
abcdefghijklmnopqrstuvwryz	(36)
$\verb AB1D53ADEFG1D53FIJKLM1D54501D5471D5481D549STUVWXY1D551 $	(37)
abodelghijklmnoparstuvwxyz	(38)
	(39)
ABCDEFGHIJRLMNDPDHSTUVWXYZ	(40)
abedefghijklmnopqrstuvwryz	(41)
ABCDEFGHIJKLMNOPQRSTUVWXYZ	(42)
abcdefghijklmnopqrstuvwxyz	(43)
ABCDEFGHIJKLMNOPQRSTUVWXYZ	(44)
abcdefghijklmnopqrstuvwxyz	(45)
ABCDEFGHIJKLMNOPQRSTUVWXYZ	(46)
abcdefghijklmnopqrstuvwxyz	(47)
ABCDEFGHIJKLMNOPQRSTUVWXYZ	(48)
abcdefghijklmnopqrstuvwxyz	(49)
ABCDEFGHIJKLMNOPQRSTUVWXYZ	(50)
abcdefghijklmnopqrstuvwxyz	(51)
$\imath\jmath 1\mathrm{D}6\mathrm{A}61\mathrm{D}6\mathrm{A}7$	(52)
	(53)

Typesetting with  $\LaTeX$ 

ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΘΣΤΥΦΧΨΩ∇	(54)
$lphaeta\gamma\deltaarepsilon\zeta\eta heta\iota\kappa\lambda\mu u$ ξο $\pi ho$ ς $\sigma au$ υ $arphi\chi\psi\omega\partial\epsilonartheta$ ν $\phiarrho\omega$	(55)
ΑΒΓ $\Delta$ ΕΖΗ $\Theta$ ΙΚΛΜΝΞΟΠΡ $\Theta$ ΣΤΥ $\Phi$ Χ $\Psi$ Ω $\nabla$	(56)
$\alpha \beta \gamma \delta \varepsilon \zeta \eta \theta \iota \kappa \lambda \mu \nu \xi o \pi \rho \varsigma \sigma \tau v \varphi \chi \psi \omega \partial \epsilon \vartheta u \phi \varrho \overline{\omega}$	(57)
ΑΒΓ $\Delta$ ΕΖΗΘΙΚ $\Lambda$ ΜΝΞΟΠΡΘ $\Sigma$ Τ $\Upsilon$ Φ $X$ Ψ $\Omega$ $\nabla$	(58)
$lphaeta\gamma\deltaarepsilon\zeta\eta heta\iota\kappa\lambda\mu u$ ξο $\pi ho$ ς $\sigma au$ υ $arphi\chi\psi\omega\partial\epsilonartheta$ ν $\phiarrho\omega$	(59)
<b>ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΘΣΤ</b> ΥΦΧΨΩ <b>∇</b>	(60)
αβγδεζηθικλμυξοπρςστυφχψω∂εθκφρ <del>ω</del>	(61)
<b>ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΘΣΤ</b> ΥΦΧΨΩ <b>∇</b>	(62)
αβγδεζηθικλμνξοπρςστυφχψω∂εθκφρ <del>ω</del>	(63)
1D7CC1D7CD	(64)
$0123456789 \\ 01234567890123456789 \\ 0$	(65)
<b>123456789</b> 0123456789	(66)

1F800 - 1F8FF, 1FB00 - 1FBFF 未予测试 not exactly.